



DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER AND WASTEWATER COLLECTION 12805 DETROIT AVENUE • 44107 • (216) 529-6820

Annual Test & Maintenance Report for Backflow Prevention Assemblies

| Facility Name: | cility Name: Account Number: | |
|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| Complete Address: | Contact Person: | |
| Assembly Information | Installation Information Containment □ Isolation □ | |
| Make: | | |
| Model: | Meter Pit \square Basement \square | Floor Number: |
| Size: | Penthouse \square Boiler Room \square | |
| Serial Number: | Mechanical Room ☐ Protection Pro | ovided: |
| Inlet Water PSI : | | |
| Double Check Assembly | Reduced Pressure Assembly | Pressure Vacuum Breaker |
| Initial Test :Date: | Initial Test :Date: | Initial Test :Date: |
| Outlet Pass | 1st Check Valve Pass □ | Air Inlet Valve Pass |
| Valve Fail □ | psi Fail 🗆 | psi Fail 🗆 |
| 1st Check Valve Pass □ | Relief Valve Opening Point Pass | Check Valve Pass □ |
| psi Fail 🗆 | psi Fail 🗆 | psi Fail 🗆 |
| 2 nd Check Valve Pass □ | 2 nd Check Valve Pass □ | |
| psi Fail 🗆 | Fail □ | |
| | Outlet Valve Pass \square Fail \square | |
| Repair & Materials used | Repair & Materials used | Repair & Materials used |
| | | |
| Re-test after repairs Date : | Re-test after repairs Date : | Re-test after repairs Date : |
| Outlet Pass | 1st Check Valve Pass □ | Air Inlet Valve Pass \square |
| Valve Fail □ | psi Fail 🗆 | psi Fail □ |
| 1st Check Valve Pass □ | Relief Valve Opening Point Pass | Check Valve Pass □ |
| psi Fail 🗆 | psi Fail \square | psi Fail 🗆 |
| 2 nd Check Valve Pass □psi Fail □ | 2 nd Check Valve Pass □ Fail □ | |
| | Outlet Valve Pass □ Fail □ | |
| Comments: | | |
| Tester certification: I hereby certify that the above data is correct and the backflow device is in proper working condition | | |
| Tester Name (Printed) | Signature | |
| Company Name | Ohio Cert. NoCo | ontractor No Date |
| Owner/Officer (Printed) | Signature | Date |

Backflow forms can be mailed to the address above or scanned and email to Backflowforms@lakewoodoh.net